

IN THE CLAIMS:

In accordance with the Revised Rules under 37 C.F.R. 1.121, please amend the claims as shown below and indicated as "currently amended." Also shown below are claims that may be original, cancelled, withdrawn, previously presented, new, and not entered.

1. (currently amended) A method of securing the learning mode of a device comprising an assembly of at least one command transmitter-~~(20)~~, communicating with a command receiver ~~(10)~~ capable of driving an element-~~(14)~~ providing for the security and/or the comfort of a building and capable of being switched to learning mode by one or more activation functions, wherein one or more actions of which at least one is applied to a particular command transmitter of the assembly, termed secure, causes the disabling of at least one function of activation of the learning mode of the command receiver.
2. (original) The method of securing as claimed in claim 1, wherein the actions are undertaken successively or simultaneously on at least one secure command transmitter and on at least one other command transmitter.
3. (currently amended) The method of securing as claimed in claim 1-~~or 2~~, wherein the action or actions on the secure command transmitter activate the learning mode of the receiver.
4. (currently amended) The method of securing as claimed in ~~one of claims 1 to 3, claim 1,~~ wherein the action or actions on the secure command transmitter disable the functions of activation of the learning mode with the exception of those of the secure command transmitters.
5. (currently amended) The method of securing as claimed in ~~one of the preceding claims, claim 1,~~ wherein the disabling of the activation function is irreversible.
6. (currently amended) The method of securing as claimed in ~~one of the preceding~~

~~claims, claim 1~~, wherein the disabling of the activation function is temporary.

7. (currently amended) The method of securing as claimed in ~~one of the preceding claims, claim 1~~, wherein an action on a secure command transmitter causes, in the memory of the receiver, the erasure of the identity numbers of at least certain transmitters.

8. (currently amended) A device intended to implement the method as claimed in ~~one of claims 1 to 7, claim 1~~, which device comprises at least one secure command transmitter, and possibly other command transmitters-(20), communicating with a command receiver-(10) capable of driving an element-(14) providing for the security and/or the comfort of a building.

9. (currently amended) A device as claimed in claim 8, wherein the secure command transmitters comprise wireless means of remote communication with the command receiver-(10).

10. (currently amended) The device as claimed in claim 8-~~or 9~~, wherein the secure command transmitters have two dimensions substantially equal to the standardized dimensions of a sheet of paper.

11. (new) The device as claimed in claim 9, wherein the secure command transmitters have two dimensions substantially equal to the standardized dimensions of a sheet of paper.